

Electronic Acknowledgement Receipt

EFS ID:	11378859
Application Number:	10572644
International Application Number:	
Confirmation Number:	4397
Title of Invention:	Method for Obtaining Structural Information Concerning an Encoded Molecule and Method for Selecting Compounds
First Named Inventor/Applicant Name:	Thomas Thisted
Customer Number:	23552
Filer:	Andrew Olden Larsen/Casey Manthie
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0013FPWO
Receipt Date:	10-NOV-2011
Filing Date:	25-AUG-2008
Time Stamp:	13:38:50
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	P103EP00_Replyto2ndOA.PDF	166690 <small>6d7b225e0b095c4e371c19eeec10723b66999</small>	no	4

Warnings:

Information:

2	Non Patent Literature	P103EP00_Replyto3rdOA.PDF	806116 49c3879e453e45a2024b225146bb3f05 c2d999	no	33
Warnings:					
Information:					
3	Non Patent Literature	P103EP00_ReplytoFirstOA.PDF	946455 2f2aa2386f5c05d99f5eb4af5815a21a7b9b 4d5	no	27
Warnings:					
Information:					
4	Non Patent Literature	P103EP00_SecondOA.PDF	120299 5ee9476bb6c0348bc99b5f5ac1edf7963e8be1 142d11	no	4
Warnings:					
Information:					
5	Non Patent Literature	P103EP00_ThirdOA.PDF	75618 b7dc4feec049871c8d452e5008af1e7cc 80	no	3
Warnings:					
Information:					
6	Non Patent Literature	P103EP01_ESR.PDF	236335 16a1381710b15cb78c4b3d705c1191d782 a2822	no	7
Warnings:					
Information:					
7	Non Patent Literature	P103EP01_FirstOA.PDF	240485 dc0314b811d5550a85656ebf805c26a93 554ccc	no	6
Warnings:					
Information:					
8	Non Patent Literature	P103EP01_ResptoESR.PDF	633597 9080081ba79398d18d16da1d006c4b9c4dc 2634	no	13
Warnings:					
Information:					
9	Non Patent Literature	P103PC00_ISR.PDF	137487 a2b79b150d6a0001ba10c764fc765c013f 6d78b	no	4
Warnings:					
Information:					
10	Non Patent Literature	P103US00_FinalRej_0907_2007 .PDF	352471 1e2c4f39a220997f9c51b21b21a0111097d8f 8204	no	10
Warnings:					
Information:					

11	Non Patent Literature	P103US00_IssueNot.PDF	45428 e6e0dbb1b1d4e6e468d02d383e7c5103aeeb5462b	no	1
Warnings:					
Information:					
12	Non Patent Literature	P103US00_NOA.PDF	469359 d3c1bb4ac4148d30258c5e908b6ac77edffcc0a1d5	no	14
Warnings:					
Information:					
13	Non Patent Literature	P103US00_NonFinalRej_0208_2007.PDF	1591518 8d8f6e00a0c79db05d4fb13cf4d793c17edeb1b1c	no	31
Warnings:					
Information:					
14	Non Patent Literature	P103US00_RCE.PDF	1374746 7719de9f855a31796A022d4fb27717e4776d8753	no	30
Warnings:					
Information:					
15	Non Patent Literature	P103US00_RespNonFinalRej_0208_2007.PDF	944247 9f0f361a6b9b0b0d0c0efac53ec9d2d3e4a55d81	no	23
Warnings:					
Information:					
16	Non Patent Literature	P103US01_FinalRej_0915_2010.PDF	388673 6d4d9e53d5d7d0dcd7327031215c190893640ce4	no	12
Warnings:					
Information:					
17	Non Patent Literature	P103US01_NonFinalRej_0127_2010.PDF	2981019 09c206a28f0f94dbcd35c947d21218f9663c4bb2	no	38
Warnings:					
Information:					
18	Non Patent Literature	P103US01_NotofAppeal.PDF	168693 b098c5e112691656a7c548a08b25cc0cf05d8b	no	6
Warnings:					
Information:					
19	Non Patent Literature	P103US01_RespNonFinalRej_0127_2010.PDF	1043189 6d8b796c996152103f9f4c55d225843ee0ef0b4a	no	24
Warnings:					
Information:					

20	Non Patent Literature	P104EP00_FirstOA.PDF	383326 112cad49048f1d2136cadf16113de4f910b57585	no	9
Warnings:					
Information:					
21	Non Patent Literature	P104EP00_FourthOA.PDF	823533 A3b1baebba8276db3881b026f6fa913b298f1	no	13
Warnings:					
Information:					
22	Non Patent Literature	P104EP00_Replyto2ndOA.PDF	455546 910172415a5778e041c54e4d12e064d2030d18f12	no	15
Warnings:					
Information:					
23	Non Patent Literature	P104EP00_Replyto3rdOA.PDF	982626 d800a7c0e95908d6d424b9e3114ad17cc0058c3e	no	25
Warnings:					
Information:					
24	Non Patent Literature	P104EP00_ReplytoFirstOA.PDF	306380 e728976ba34196d6e27d77888a3dce8b1770116	no	10
Warnings:					
Information:					
25	Non Patent Literature	P104EP00_SecondOA.PDF	109138 4fbc7dadcf11894c35cd48740c765b3e3d4104925	no	3
Warnings:					
Information:					
26	Non Patent Literature	P104EP00_ThirdOA.PDF	195400 b78e07116c2acc069a5fe1c0efc0bd447d6f309b	no	5
Warnings:					
Information:					
27	Non Patent Literature	P104PC00_ISR.PDF	215893 88af5948ce5756724c830852860813e3dfe114b	no	4
Warnings:					
Information:					
28	Non Patent Literature	P104US00_2ndRR.PDF	212332 412f767f9271be0f982181e513ac5d4fa5171b	no	6
Warnings:					
Information:					

29	Non Patent Literature	P104US00_3rdRR.PDF	548196 9db1012eebe7b5d9918bc26caaf7c7ebd55 008b5	no	14
Warnings:					
Information:					
30	Non Patent Literature	P104US00_FirstRestReq.PDF	292831 e89256500ed881ba2736cde8bc24625e5f9 1976a	no	8
Warnings:					
Information:					
31	Non Patent Literature	P104US00_NonFinalRej_0316_2011.PDF	1361683 071bc93d70bc1ba65625e9986418bb97941d 1427d	no	27
Warnings:					
Information:					
32	Non Patent Literature	P104US00_Respto2ndRR.PDF	653431 3622bcb4681fd265645ba9581590252d7 e8da	no	16
Warnings:					
Information:					
33	Non Patent Literature	P104US00_Respto3rdRR.PDF	1681316 9d3a60db3750d233919ca66c619fd101d85 233a	no	34
Warnings:					
Information:					
34	Non Patent Literature	P104US00_ResptoFirstRR.PDF	1852146 2e0bb171e825Dd183d8a27f6cc96350de etc1	no	37
Warnings:					
Information:					
35	Non Patent Literature	P107EP00_2ndOA.PDF	95126 69162b778b2d4cdfe0722b634e9654f923c 1d51	no	4
Warnings:					
Information:					
36	Non Patent Literature	P107EP00_AmendafterIntGrant.PDF	1351922 c352a55362621acab8b3bd992381bcca2d1 69db	no	37
Warnings:					
Information:					
37	Non Patent Literature	P107EP00_DectoGrant.PDF	104817 13d14253c578825f30adeb2b5a23ac91ef8c c816	no	2
Warnings:					
Information:					

38	Non Patent Literature	P107EP00_FirstOA.PDF	298786 e508b759798006edff5c0d869c7604a02354726	no	7
Warnings:					
Information:					
39	Non Patent Literature	P107EP00_InttoGrant.PDF	6315564 4c0a09511c047a3f8a873a18c55998c084c53360	no	176
Warnings:					
Information:					
40	Non Patent Literature	P107EP00_Replyto2ndOA.PDF	5251009 0a2b680a5881c0c256a0c027bee154820851c28d	no	181
Warnings:					
Information:					
41	Non Patent Literature	P107EP00_ReplytoFirstOA.PDF	874915 006a02ebf2244ba0472c3d488ba55c0b737b70a	no	22
Warnings:					
Information:					
42	Non Patent Literature	P107EP01_EESR.PDF	155522 d3d7eb03c146c745c6d1c0f6b0195a0f080f	no	4
Warnings:					
Information:					
43	Non Patent Literature	P107PC00_ISR.PDF	182162 a93d61252d769c1edf373d664b7bc1d48576d799	no	4
Warnings:					
Information:					
44	Non Patent Literature	P107US00_NonFinalRej_0425_2011.PDF	1829843 8103c7d8b61c42dfc360b5c53af6bc018f8fc082	no	36
Warnings:					
Information:					
45	Non Patent Literature	P107US00_ResptoRR.PDF	2370119 870ec2ac393a6099007ba1c3703c2d547aef0802	no	45
Warnings:					
Information:					
46	Non Patent Literature	P107US00_RestReq.PDF	394611 8809fc7ec224914d7389c2c0b372a244359b3c1b	no	10
Warnings:					
Information:					

47	Non Patent Literature	P114EP00_2ndOA.PDF	135360 5f3976f8bbae1a9f498162cbb73d9523cda	no	4
Warnings:					
Information:					
48	Non Patent Literature	P114EP00_FirstOA.PDF	191330 e457b00901c3b76d800e438f7570099e38d7e	no	5
Warnings:					
Information:					
49	Non Patent Literature	P114EP00_ReplytoFirstOA.PDF	199791 8871d18ed278ddc58a2cebf8d10035d6533ba	no	5
Warnings:					
Information:					
50	Non Patent Literature	P114EP00_ReplytoSecondOA.PDF	843981 495a084c0816248ed2188cead59f1127bbaa	no	18
Warnings:					
Information:					
51	Non Patent Literature	P114PC00_ISR.PDF	183686 cb1884be7d484058b5127618f14c710e159c48	no	4
Warnings:					
Information:					
52	Non Patent Literature	P114US00_AdvisoryAction.PDF	140305 794237398cd20230841596e799985694c458d	no	3
Warnings:					
Information:					
53	Non Patent Literature	P114US00_AmdAfterAppeal.PDF	1599265 7c0c8e198d7748e6556a7ba67a7ac1a8e55663854	no	31
Warnings:					
Information:					
54	Non Patent Literature	P114US00_FinalRej_0527_2009.PDF	4118519 f70018b34d11db5278e21097178c20925ca2f83	no	86
Warnings:					
Information:					
55	Non Patent Literature	P114US00_NonFinalRej_1008_2008.PDF	2127902 3c13922325882f5294980916f7f6893a1057095	no	41
Warnings:					
Information:					

56	Non Patent Literature	P114US00_NotofAppeal.PDF	169591 4e088c0d6f3f5f8c0a09f87a3c09285c337e7f	no	4
Warnings:					
Information:					
57	Non Patent Literature	P114US00_RCE.PDF	9870452 ac9c51cb06c2138200410b0772b790677b7e02a	no	232
Warnings:					
Information:					
58	Non Patent Literature	P114US00_ResptoNonFinal_1008_2008.PDF	1085841 f640809a513c80484d651a27e12a08c280907	no	23
Warnings:					
Information:					
59	Non Patent Literature	P114US00_ResptoRR.PDF	222536 db070a25424081230024070a745c350f0b7275	no	6
Warnings:					
Information:					
60	Non Patent Literature	P114US00_RR.PDF	236518 ad5a80a017d41ba59066795062ed73ac0f07004	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			63145675		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.